NOTE:
RALING, FASTENERS, ACCESSORIES, & APPURtenANCES SHALL
BE CONSTRUCTED AND SECURED TO MEET CODE REQUIREMENTS-
OPENINGS SHALL NOT ALLOW A 4" SPHERE TO PASS OR A 2"
SPHERE @ BOTTOM- TOP RAIL SHALL BE 42" A.F.F. TYP.
GUARD RAILING AT EXTERIOR SHALL BE OF TREATED 2 X 2
PICKETS
INSTALL ALL RAILS SECURELY TO WITHSTAND 250# (MIN) FORCE-
PROVIDE SHOP DRAWINGS OF CONNECTORS, MATERIALS, & FINISHES
STAIN & SEAL OR PAINT ALL WOOD MEMBERS

2" DIA. STEEL TUBING CONT.
3/4" CHAMFER @
TOP OF COLUMNS
2 X 6 RAIL CONT.
3/6" DEEP YEE
GROOVE- (4 SIDES)
2 X 2 PICKETS

2- 2 X 12 BEAM-
LET INTO FACE
OF COLUMNS

TREATED WOOD COLUMN BEYOND
14'-6" CLEAR

EXISTING CURB

LINE OF COLUMN

CONC. FOOTING PER ENGINEERING PLANS

EXISTING MASONRY BUILDING WALL

TREATED 2 X 6
WOOD DECKING

TREATED WOOD
2 X 10 JOISTS

LEDGER PER
STRUCT.

STONE PAVERS- REMOVE AS
REQUIRED TO CONSTRUCT COLUMN
FOOTINGS. REPLACE STONE AFTER
COLUMN INSTALLATION. CUT PAVERS
TO FIT TIGHTLY AGAINST COLUMNS-
CONTRACTOR SHALL MAP & STORE
THE STONES TO BE REMOVED SO THAT
THEY MAY BE REINSTALLED IN THEIR
ORIGINAL LOCATIONS

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CANOPY/DECK PLANS
304 EAST SIXTH STREET
AUSTIN, TEXAS

DECK/RAIL DETAIL
11" X 11 1/4"
SEAL PERIMETER JOINT BETWEEN SASH MEMBERS (# BLOCKING) AND THE STEEL FRAME TYP.


LINE OF INSIDE EDGE EDGE OF STEEL FRAME.

EXISTING MASONRY TO REMAIN.

EXISTING Buck & WINDOW TRIM TO REMAIN.

SEAL JOINT BETWEEN SASHES.

MORTISE EXISTING FRAME AS REQUIRED TO ACCOMODATE THICKNESS OF NEW ANGLE.

4 WIDE-THROW BALL BEARING HINGES AT JAMB OF EACH DOOR.

INSTALL 3" X 2" X 1/4" WELDED STEEL ANGLE FRAME CONTINUOUS AROUND PERIMETER OF WINDOW SASHES - SECURE ANGLE TO SASHES W/ BUSHEL HEAD SCREWS AT 6" O.C. ALONG EACH LEG OF THE STEEL ANGLE.

EXISTING WINDOW SASHES - REMOVE FROM FRAME & MOUNT TO NEW STEEL PERIMETER FRAME.

LINE OF UPPER SASH - INSTALL PERIMETER WEATHERSTRIPPING CONT. AT HEAD & JAMBS.

INSTALL CONT. DRIp MOLD ACROSS THE BOTTOM OF THE LOWER STILE TO PREVENT WATER INFILTRATION INTO BUILDING.

JAMB DETAIL - HEAD SIMILAR
3" = 1'-0"  CLOSED POSITION POSITION

WINDOW ELEVATION
3/8" = 1'-0"  (VIEW FROM EXTERIOR)

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